

The Northern California earthquake of 04/18/1906, commonly referred to as the "Great San Francisco Earthquake of 1906", ranks as one of the most significant earthquakes of all time.



Photo Credit: USGS / Twitter

Duty Officer	
EDO	Eric Lamoureux
CSWC Watch Officer	Reina Laroa (Day) Chad Stokes (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Dave Franklin
LDO	Dennis Smith Ryan Smith (Shadow)
IDO	Kimberly Nielsen
CDO	Roger Sigtermans Adam Amaral (Shadow)
SDO	Sonia Brown
PIO	Brad Alexander
TDO	Dominick Pedicino
ITDO	James Hancock
EQTP	Sharon Blankeheim
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System





SITUATION SUMMARY

Cal OES Activation Status State Operations Center Inland Region EOC Coastal Region EOC Southern Region EOC Normal Operations Normal Operations Normal Operations Normal Operations

Cal OES COASTAL REGION

Nothing significant to report.

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

· Nothing significant to report.



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 2	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

There are no non-lifeline route closures.

Wildfire Closures:

· There are no wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



WEATHER OF CONCERN

Weather of Concern

· Nothing significant to report.

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1

Key Points04/19 - 04/25

Thursday-Wednesday

- A very weak weather system will exit the state Thursday. However, no significant weather or water impacts are expected.
- Dry through the next wek.



California OES Impact Threat Matrix

April 19 – 25, 2018

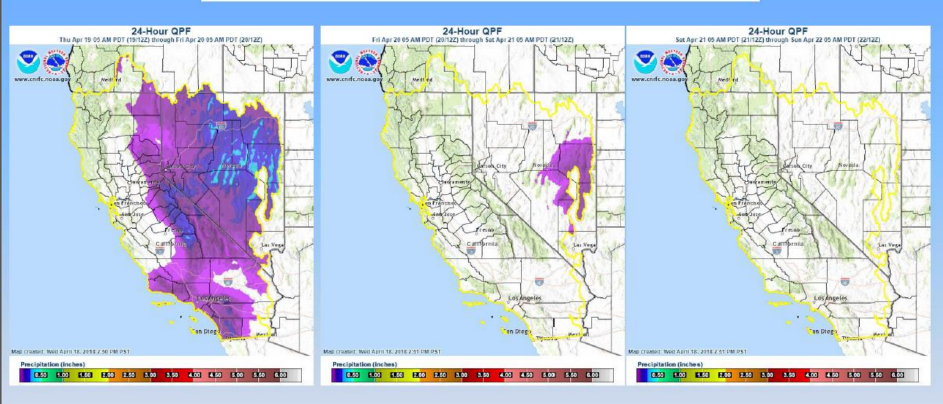
DAY/THREAT	THU	FRI	SAT	SUN	MON	TUE	WED
Fire Weather							
Winds							
Extreme Cold							
Snow							
Heavy Rain/ Flash Flooding							
River Flooding							
Severe Weather							
Heat							
Tropical							





Days 1-3 Precipitation Forecast





Thursday Friday Saturday



WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

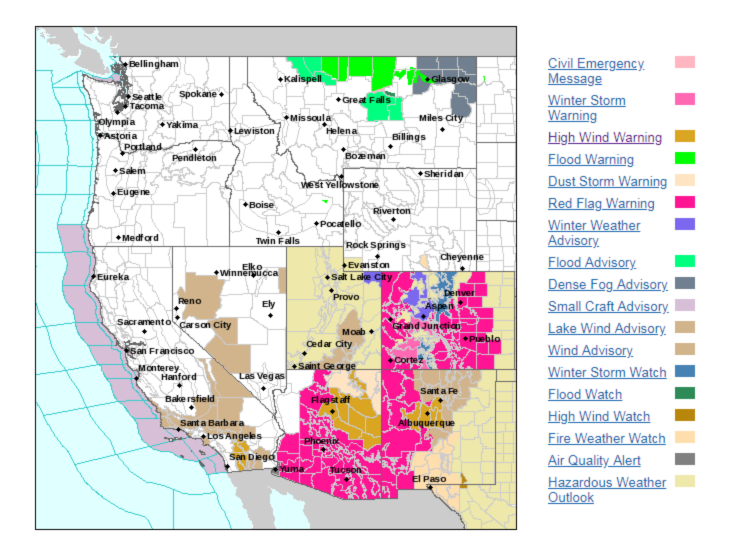
A few showers are still possible in the eastern mountains today as a weak Pacific storm system moves off to the SE. Snow levels are near 5,000 feet. Northerly winds will develop from the western Cascade-Sierra slopes to the foothills on the west side of the Sacramento Valley by midday today. Peak gusts will be 20-25 mph. Friday through Monday will be mostly dry with temperatures 10-15 degrees above normal as high pressure builds in from the Pacific. N-NE winds will continue in the same areas, with peak gusts of 25-30 mph coming Saturday and Sunday mornings. Minimum afternoon humidity over the weekend will be 10-15% in the areas affected by the winds. The only exception to this pattern is a weak disturbance passing to our north on Sunday that will produce a few more clouds and slightly cooler temperatures. Low pressure dropping in from the Gulf of Alaska will begin to produce more clouds and S-SW winds during the middle of next week, and we'll see an increasing chance of showers from this low later in the week.

SOUTHERN CALIFORNIA

A dissipating storm system will continue to quickly pass through Central California this morning. This system produced brief moderate to heavy showers along the central coast and Sierras, resulting in a quarter of an inch of precipitation. The last band of showers is moving into the Los Angeles Basin at the current time and it will reach the San Bernardino and Cleveland National Forests around 0900 hours. Only a tenth of an inch of rain, at best, will fall from these showers before they dissipate by noon. Behind this system, gusty northwest winds of 20-30 mph will cover most of the district by afternoon. Some gusts over 50 mph will be possible across the Kern County Mountains and the Antelope Valley as well as the Banning Pass. All winds should decrease after sunset. Temperatures today will be 10-20 degrees cooler with highs in the 40s in the mountains to the 60s at lower elevations. But warmer and less windy weather is expected over the weekend as high pressure builds over the area. Highs over the weekend will climb into the mid 80s across the San Joaquin Valley, interior valleys of Southern California and the deserts. Night through morning low clouds will develop along the coast which may be slow to clear from the beaches by Sunday. Expect typical springtime diurnal wind patterns with afternoon sea breezes to 15 mph each afternoon through favored passes and canyons. Warm weather will last through next Monday before cooler weather slowly returns during the second half of next week. No additional rainfall is expected through the period.



WEATHER MAP



Cal OES LAW ENFORCEMENT MISSIONS

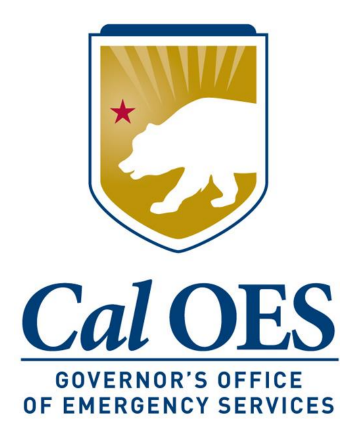
New / Closed Cal OES Law Missions

• 2018-LAW-46269, 04/18/18, 1345 hours: the International Emergency Response Coordination Center (IERCC) advised of an InReach activation at LAT 33.381186N, LONG -116.590734W. These coordinates return to Northern San Diego County on the Pacific Crest Trail near Lost Valley Road. San Diego County Sheriff's Office was notified of the activation. At 1415 hours, the San Diego Sheriff's Office made contact with the registered owner of the device and he was unaware the device was activated; he confirmed it was an accidental activation. Mission Closed.

Cal OES MISSION TASKING

Cal OES Missions

- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

